

Crossing Media Boundaries: Adaptations and New Media Forms of the Book

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AR is poised to transform the storytelling of twenty-first-century journalism in perhaps the same fashion as photography of 150 years before. What may be needed today is a modern-day Walt Whitman or Samuel Morse who can see the potential in a new and novel technology whose potential is perhaps best captured in poetic verse. Where is this digital wordsmith, the journalist of augmented storytelling vision? (Pavlik and Bridges, 2013)

Bob Stein of the Institute for the Future of the Book argues the it is necessary to continuously redefine the definition of the book moving from a definition bound by its material form to one determined by its function as a means of communication:

we started defining books not in terms of their physical components but how they are used. Without an "object" to tie it to, I started to talk about a book as the vehicle humans use to move ideas around time and space... (Stein 2013)

Stein began to 'talk about "a book as a place" where people congregate to hash out their thoughts and ideas.' As Jonathan Westin points out in an earlier article in *Convergence*, "As the concept of digital books - *ebooks* and *ebook-readers* - has become ubiquitous, the book's translation from an analogue format to a digital one is well under way, questions arise regarding how those cultural values which are negotiated around a physicality translate to a digital sphere" (Westin, 2013: 8). In *This is not the end of the book*, Jean-Claude Carrière and Umberto Eco discuss the book as a cultural concept, but "do not linger on the physical format as a generator of 'culture'". He believes the cultural connotations of a format are just as important as the content, and the 'limitations of a given format are identified as actants enrolled by stakeholders in the translation process, and, as such, anchor the format to society'. (Westin, 2013: 5).

Exploring the cultural connotations of the book Alexis Weedon considered the values of metaphors used about them: the codex as 'a hinge' binding pages of fixed and locatable ideas; the cut-glass wine goblet that holds and displays its content to its best advantage; the rose, a symbol of the intensity of the relationship between the reader and the text and how that is transferred to the reification of the object itself. She argues that the value system that underpins the status of the book is changing. The book's social function as *the* high status vehicle for communicating new ideas and cultural expressions is being challenged by sophisticated systems of conveying meaning in other media. As an example she shows how an individual book changes value during its existence in terms of price, inherent or cultural value, exchange value and use value (with GPS navigation and satellite views of the earth, the use value and inherent value of a map and an atlas have changed) and yet gains cultural and economic value through its different adaptations and media forms (eg. the longevity and many adaptations of Shakespeare's, the novel *Pride and Prejudice* or the character Sherlock Holmes for example). Despite this Weedon maintains that the materiality of the book is not fundamental to its definition as a book

and that in its *immaterial* forms it retains its essential characteristics including the intensity and depth of the relationship between reader and book. Carrière and Eco however believe the ‘the concept of hypertextuality is bound to damage’ that ‘peculiar intimacy between the author and reader’ (Carrière and Eco, 2011, viii). In this article we report on two projects: ebook publication and reader forum for *Nature Mage* and the transmedia augmented reality (AR) fiction *Sherwood Rise*, which investigate these issues.

Claudio Pires Franco’s work is deliberately based on the adaptation of a source work: Duncan Pile’s *Nature Mage* series is published e-book and print format and the project aims to develop the book from e-book to a fan-produced enhanced digital book. A ‘normal’ e-book and a printed book are very similar in terms of content – both contain text, and in the case of *Nature Mage*, actually the same text, and the same cover – although they offer different reading experiences. The project invites readers to contribute backstories, side stories and visual representations of the story universe to feed into the site and ultimately the iBook. The main narrative would still be in the original books, but both the fan website, the iBook, and social media such as YouTube are used to spread content, contain expansions to the story and universe. The project investigates the definitions and classification of the e and i forms of the book and adaptation in new media; the role of the author in creative collaboration with readers though online forums; the extension of the story world though creative collaboration and reader participation and while respecting and safeguarding creative properties.

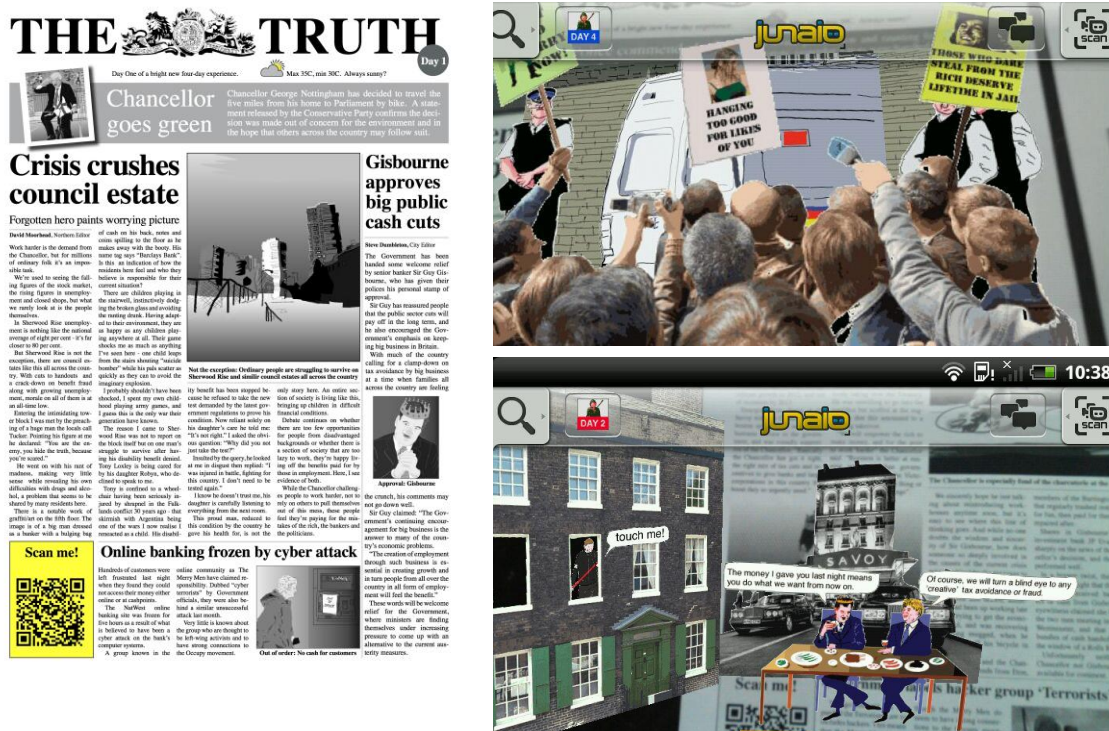
Fig 1 The Nature Mage fan site



David Miller’s *Sherwood Rise* is an Augmented Reality (AR) story. The story is a free

adaptation of the Robin Hood tale placed in the contemporary context of the global economic crisis. It is an experiment in multilinear, episodic storytelling, using the accessible technologies of open source software and android tablet, internet and email. The project investigates the application of available technology to multilinear storytelling; explores the affordances of AR narratives and the affect of AR on story construction and character.

Fig 2 Sherwood Rise Project link: <http://itsthetruth.org>



There are a wide range of new and emerging media forms of the book. Printed books can be easily remediated into digital media as e-books and read on e-readers, or consoles as is the case with Electronic Arts (EA) Flip Books. But authors and publishers are going a lot further than that, reaching a point where it is not clear whether we are faced with a 'book', or simply a story told in some other new way. 'Enhanced' books, for example are digital books that not only contain text and illustrations, but also make more use of computational capacities, adding hyperlinks, game, video, and other features. There are also 'interactive books', for example picture books for children on the iPad, whereby the reader can tap into objects to hear sounds, watch animations, unravel the story further, and so on. A further form is the iBook which integrates multiple modes, from text, to sound, to moving image, to 3D objects and even dynamic features (widgets) produced in HTML5. In many ways, an iBook is closer to a multimedia website than to an e-book. But it is presented as an iBook, produced with a software programme called iBooks Author, and its visual representation remediates the format of a book (Bolter and Grusin

1999). Even the iBooks menu on an iPad is a representation of a bookshelf where iBooks are exhibited; when you select an iBook, it pops out of the shelf, and as it gets bigger it is possible to see in some detail the edges and curves of the book cover (which remediates a hardback). Augmented Reality (AR) books add 3D content and sound to extend and enhance the text for learning (eg Carlton Kids series) or storytelling purposes as part of the merchandising of brands (eg Disney Cars, Moshi Monsters). These are based on paper forms of the book with AR content added on. There is clear evidence of a relationship between the digital book and older paper form which designers wish to retain and signal. Similarly the status of book apps and AR books has been raised by adaptations of classics such as Robert Stevenson's story 'Strange Case of Dr Jekyll and Mr Hyde', *Frankenstein* and TS Eliot's 'The Waste Land' (Hügli and Kovacovsky 2010, Morris 2012, Eliot 2012). Furthermore story app publishers like Les éditions volumiques, Somethin Else, and Fake Press have explored other remediated forms, fold out books, animated maps, videogames, tablet board games and crossovers between paper and tablet publications (FakePress 2011, Dawkins 2011, Les éditions volumiques 2013)

The high levels of media convergence that characterise the current marketplace make any attempt at a simple, neat taxonomisation of media texts difficult. The source book and e-book are indeed accessed through different media, but the e-book is nothing less than a remediation of the printed book, adding little to it other than the experience of reading using a different device. Cross-device functionality has been strategically introduced by brands so for example the Kindle e-book and the iBook can be accessed using the same device, an iPad tablet or a Mac computer. Now computers and the newest type of wi-fi enabled tablets, smartphones or even smart TVs can be used to search and read e-books, websites and some types of enhanced books all of which maybe open simultaneously.

There have been attempts to classify the range of core and 'ancillary' (but very self-sufficient and independent) outputs and texts generated across different platforms, devices and media. Systematic classification of these emerging forms of the book by the International Federation of Library Associations and Institutions (IFLA) has sought to categorize books, artworks and media for retrieval and access. The Functional Requirements for Bibliographic Records (FRBR) which was originally developed in the 1990s has an underpinning conceptual framework based on a relational database. FRBR is a conceptual entity-relationship model which, at its top level, identifies a distinct intellectual and artistic creation: a work, expression, manifestation and item (WEMI) (IFLA 1998). These relate to the artist's work (Duncan Pile's fictional work *Nature Mage*), its expression (the draft of the work and the redrafts of book three *Nature's Peril*), its manifestation (its ebook form via Amazon) and a specific item (the specific ebook part published in October 2013). The relationships describe the link between the entities: the draft is the *realisation* of the story, the ebook is the *embodiment* of the story, the item is one particular *example* such as the ebook download or the on-demand printed paperback. (Bennett et al. 2003; Eden 2006). Significantly the FRBR distinguishes between the responsibility or custodianship of the different entities identifying who - the person, family or corporate body - is the creator of the work, the realiser of the draft, the producer of the ebook form and owner of the download. FRBR also recognises the derivative relationship between the work and different editions, versions, translations, adaptations,

genre changes. For our purposes that is where its usefulness stops as the relationship of adaptation gives rise to another work or expression. Should *Nature's Peril* give rise to an iBook drawing on the fan contributions on the reader community website, this would become a new work. Similarly the relationship of transformation gives rise to a dramatization, novelization, versification or screenplay – or iBook. While the relationship is stated, the new work is autonomous. For the theorists of adaptation the relationship between the works is more important than their status as separate expressions or works: Linda Hutcheon says adaptations are differentiated from 'autonomous works' because they are 'deliberate, announced, and extended revisitations of prior works' (2006).

Linda Hutcheon suggests that different media – and 'genres' she adds – 'represent various ways of engaging audience'. Some 'are used to *tell* stories (for example, novels, short stories); others *show* them (for instance, all performance media); and still others allow us to interact physically and kinaesthetically with them (as in videogames or theme park rides)' (2006: xiv). Hutcheon's model of three modes of engagement is to a large extent dependent on conceptualising different modes – and media – as clearly distinct and separate from each other which is increasingly difficult to do. In digital media all three modes can be found simultaneously, or in alternation. For example an artefact such as an iBook is capable of being programmed to tell (text), show (videos) and invite interactivity (puzzle game). However the iBook adaptation of say, *Nature's Peril*, is a 'new media form'. It is not the first incarnation of the story on digital media (the e-book already exists), and it may still be read on the same device as the e-book (on a tablet) but it certainly offers a different multimedia and multimodal experience to the reader. The Nature Mage project carries the story from a medium that just *tells* (printed book, e-book), to one where it mixes all three modes: tell, show, and interact (as reader chooses to engage with some parts); and besides these three modes, there is also a fourth one, which could be classed as participatory: the project invites readers and artists to participate in the expansion of the story, thus creating an experience which takes it beyond reading a book.

The rapid innovation of new media technologies presents challenges to defining the relationship between the book and its derivative or transformative works. Technology providers distinguish between a *device* such as an iPad or a television or personal computer and a *platform* which is typically used on the media industries to define a group or set of devices that are seen as of the same type, or very similar. Television is considered a platform, as is a game console, a mobile (regardless of type of mobile, or specific device) and print is yet another platform. However modern devices fulfil overlapping functions and present access to the same content, which formerly was reserved for a specific medium and associated device or technology. Frequently the only barrier to 'universal' access to digital content is the industrial strategy of placing content in silos and seeking exclusive access to content by specific devices. You would read a story in a printed book, watch a film at the cinema, later also on a television; you would listen to the radio on a radio. As Henry Jenkins (2008) explains, nowadays it is hard to find a mobile phone that only makes calls. It is still called a 'phone' but for some users it is much more a portable music store, a website device, or a games console, than a phone. Now you can read, listen, watch and even play the same text, on one platform, using one

device. For Jenkins the smartphone is one of the most suitable symbols of media convergence in our societies. In a similar vein Janet H. Murray (2011: 8) points out that ‘the new media’ encompass a range of artefacts including the internet, videogames, documents, photographs, social sites. This blanket term is characterised by a vagueness that hides its true meaning. She argues that ‘new’ media are not necessarily the newest forms of media around, but what they have in common is their use of *digital technologies* and she offers instead the term *digital media*. As a designer and creative practitioner herself she argues that it is more productive to view digital artefacts as parts of a single ‘digital medium, the medium that is created by exploiting the representational power of the computer’. She adds an important point about convergence: formats ‘that we once thought of as fixed and separate, like spoken and written messages, books and games, movies and file cabinets, television and telephones are being deconstructed into their component parts and reconfigured for interactivity’ (2011: 9). As deconstruction, remixing and integration take place, we witness the appearance of more and more emerging combinations. These can perhaps be described as *hybrid converging formats*.

Franco’s use of the ‘adapted text’ to use Hutcheon’s term, is intended to extend it, not simply reproduce it in another format. The Nature Mage project adds content that expands the book story or world, across different media, including the website and social media where fans and artists spread and discuss derivative works based on the books and is then arguably a *cross-media adaptation*. It creates a multimedia and multimodal work that, contrary to the adapted texts, can only be accessed through the use of digital media. But could it also be labelled a *transmedia* adaptation? Arguably the prerequisites are met since several media are present: the *adapted* texts in two media (printed book and Kindle e-book accessible on an e-reader); the fan-artist website and linked social media on the Internet, accessed via any web-enabled device; and an eventual iBook and/or printed version of the book enhanced with augmented reality to allow readers access to the same kinds of multimedia content of the website and digital book through their smartphones.

Taking this further, does this make Nature Mage a *transmedia story*? The term *transmedia storytelling*, was coined to refer to specific types of artefacts, stories or universes that are spread indeed *across* media, but in particular ways, typically where parts of the story are written for different media. Transmedia is multi-modal, multi-sited and encourages engagement with the storyworld in a range of different locations, both physical and virtual. In the Nature Mage project the main narrative would still be in the original books, but both the fan website, the iBook, and social media such as YouTube which are used to spread content, would contain expansions to the story and universe. It makes the story ‘come to life’ visually, by creating illustrations of characters, creating backstories and branching narrative to fill gaps and explore specific characters or plots in more detail, adding paratexts such as author interviews, adding extra content based on original writing material that never made it to the final edited version of the book and other forms of content that expand the story. However the definition of transmedia is a difficult one to pin down.

The market place employs such terms such as *transmedia*, *360 media*, *cross-media*, and other related terms without ever being defined. However the terms *transmedia* and *cross-*

media are commonly used by producers, marketing professionals and industry press within industrial contexts to refer to using more than one media of communication such as when an advertising campaign uses all forms of television, radio, newspapers, and the internet. This raises questions about the application of these terms within industry: does a cross media project need to cross from one *medium* to another? And what constitutes a medium in this era of convergence? Is it enough to jump from one *platform* to another? Is there any point in considering devices? In fact, what is the difference between the use of these terms? Similarly the term *transmedia* has been applied in so varied a manner and its meaning so stretched that it risks – as in Murray’s criticism of the term ‘new media’ – becoming too vague and of little value. On a website of a company that specialises in transmedia training the author rolls other concepts into the term arguing it includes ‘immersive storytelling, deep media, persistent narratives and multi-platform storytelling.’ The company prefers ‘to use the word “transmedia” because it is a neat shorthand to capture all of those concepts.’ Similarly, in report from the last day’s ‘think tank’ at the Power to the Pixel industry event in 2010 the authors state that they use the term ‘“cross-media” rather than “transmedia” to describe projects which take stories to audiences across a range of media platforms. The differences in the two terms are a minor semantic issue and the two terms are used interchangeably by advocates without any confusion.’ (2011: 4). Although there have been some wonderful creative media artefacts coming out of Power to the Pixel, this over-simplification and the merging of the two concepts means that transmedia again seems to be anything that crosses media (or platforms), and nothing more than cross-media.

In academic terms however Marsha Kinder’s first to use the term *transmedia* in 1990 (Kinder, 1991) remains a classic definition. *Transmedia intertextuality* links television, movies and toys, by brand. Kinder cites Teenage Mutant Ninja Turtles as an example of a ‘commercial supersystem of transmedia intertextuality’. According to Kinder these systems engage with their audiences in ‘combined modes of spectatorship’, in order to ‘construct consumerist subjects who can more readily assimilate and accommodate whatever objects they encounter, including traditional modes of image production like cinema and new technological developments like interactive multimedia.’ (1991:4) Today Jenkins’ definition is one of the most widely used both in academia and industrial circles:

Transmedia storytelling represents a process where integral elements of a fiction get dispersed systematically across multiple delivery channels for the purpose of creating a unified and coordinated entertainment experience. Ideally, each medium makes its own unique contribution to the unfolding of the story. (Jenkins 2011)

Jenkins cites the example of The Matrix franchise, which conveys ‘key bits of information’ through various artefacts: films, animated shorts, comic books and videogames. He explains that ‘there is no one single source or ur-text where one can turn to gain all of the information needed to comprehend the *Matrix* universe’. (Jenkins 2011; 101). In his blog Transmedia 202 Jenkins revisits the term adding a list of reflections and considerations to help explain his meaning for it, but also suggests that there is no transmedia ‘formula’ and that definition is shifting and evolving:

[W]e are still in a period of experimentation and innovation. New models are emerging through production practices and critical debates, and we need to be open to a broad array of variations of what transmedia means in relation to different projects. The more we expand the definition, the richer the range of options available to us can be. It doesn't mean we expand transmedia to the point that anything and everything counts, but it means we need a definition sophisticated enough to deal with a range of very different examples. (Jenkins, *Transmedia 202*, 1 August 2011)

Arguably the most open definition is offered by the T is for Transmedia project at University of Annenburg which states transmedia is 'any combination of relationships that might exist between various texts (analogue or digital) that constitute a contemporary media entertainment experience.' (Reilly 2013:1)

Focusing on the virtues of transmedia experiences for educational purposes, the project offers a constructivist definition: 'Through immersive, interconnected and dynamic narratives, transmedia engages multiple literacies, including textual, media and visual literacies as well as multiple intelligences.' (Reilly 2013: 4)

Transmedia publishing is often focused on children's brands which cross field of play from books, films, toys to digital media products such as video games, e/books, TV series on demand and websites. Reilly argues that transmedia can promote new approaches to literacy and reading as through cross-media play five to eleven year olds learn to read multimedia texts more deeply. There is evidence too that the older age groups do this: Samantha Pearce's work on reader-audience's online comments on the film adaptation of *Breaking Dawn* part 2 shows how a depth of reading and intimate knowledge of the adapted text are reinforced through the film and subsequent online discussion. Participants displaying knowledge of the detail of the adapted text and showing evidence of multiple re-reading are amongst the most active members of the forums. Such experiences lie alongside older forms of shared communal engagement such as the cinema exhibition of cult movies (e.g. midnight showings) and heightened audience reaction (from reports of members of the audience swooning at *Valentino* to later audiences walking out of *Breaking Dawn* part 2) (Pearce, 2014). Reading a book or watching a film in a cinema are deeply immersive experiences. The question for many designers and critics is whether new transmedia forms add to or detract from that depth of engagement.

Consider Augmented Reality (AR) books. In a paper for the publishing industry produced by Inglobe Technologies in 2011, the advantages of AR to book publishing included reducing ‘cognitive overload on the reader’, increasing the ‘quantity and types of information available in the same act of enjoyment’, improving the ‘performance of readers in learning and retaining information’, increasing ‘the level of “presence” and engagement experienced by readers’ and helping ‘to create immersive reading experiences’ (Inglobe, 2011: np). The potential of AR gained traction in the consumer market when Nintendo brought out their 3DS. With the camera on their hand held console, game players ‘read’ the printed AR card’s computer readable image linking the device and its onscreen 3D game to the location of the card, a technique which has been used by book publishers (FIW 2011). Currently AR books (in contradistinction to Accelerated Reading books) bolt on the affordances of mobile technology. In the children’s or education market this may be adding a ‘pop-up’ to the book read off the page by a web cam or mobile device. However in the book *iSolar System* for example the book text is informative and a downloadable app is used to recognise the image and realise the planets in a 3D model of the solar system on an android or apple device (Carlton kids, 2013, see also Pipe 2011). As Tony Mullen said ‘The idea of AR is to mingle what is not really there with what is there as seamlessly as possible, and to present users with an enhanced, or augmented, display of the world around them.’ This is done by ‘integrating virtual content and data with live, real-time media’ (Mullen 2011:1). In early and even contemporary AR books the experience is centred on the novelty of the technology and the elements of surprise and wonder at the ‘magical’ illusion of viewing in 3D from multiple angles. It has therefore been used in fiction to signal the unexpected and as a mechanism to narrate mystery, confusion, altered/distorted or magical reality and in non-fiction to depict floating objects, additional layers of information, 3D diagrams and make normally static into dynamic objects. The aesthetic of layered images can be playful or mysterious as they move around when viewed from different angles. The capacity of AR to ‘add to’ the book is well known but it can also disguise and hide narratives (Austin 2010 and examples Kunan 2010, DiTerlizzi 2010, Salariya 2010, FIW 2011, Aurasma 2012, Loyola 2012, Guinness Book World Records 2013)

Many advertising companies have seen the potential of AR: in September 2012 Nestle UK embedded GPS trackers in chocolate bars, and compared it to the Golden Ticket from Willy Wonka and the Chocolate Factory (Kiefaber, 2012). Others addressed their own campaign messages: Weetabix allowed the consumer to download the free Weetakid app add in energy by feeding him Weetabix to fuel his run round the galaxy (beccacaddy, 14 October 2011); Macdonalds used an AR app in Australia to combat their bad image for unhealthy fast food (Lum, 2013); and Pringles developed an online football game in China using the (real) Pringles box as an integral part of the game (Pringles, 2010). Yet AR is often described as a ‘disruptive’ technology, a leap in design which unexpectedly changes the game, first by innovation which adds customers and then, as a result of the rise in value of the market, enabling a lowering prices which drives out existing players (Christensen, 1997). This positions it as an innovation that will create new markets and a new value network, potentially disrupting an existing market and value network and displacing an earlier technology (see AugmentedRealityOrg, 2013). The publishing sectors which have been early adopters of the technology are reference, education,

manuals, and travel guides and the revenue models reflect those in use with ebooks (one-off fee or subscription), royalty on digital content received, or using the game app model which offers a free or low cost AR book within which are embedded transactions for additional content (Inglobe Technologies, 2011).

Both advertising and alternative/additional content AR has been used in the periodical and book trade. The *Philadelphia Inquirer* for example uses AR to duplicate the online material onto the printed newspaper (Hodgkins 2012). While the Tokyo Shimbun newspaper created an augmented-reality app which simplifies news for children (Steadman, 2013). Other newspapers and magazines have developed AR enhancements such as when Hearst magazines teamed up with Zapper to create a AR front cover for *InStyle* linking it to video coverage of cat walks (HouseofHollandLtd 2011, beccacaddy 2011). The Book Arts have also experimented with AR in various forms: in 2008 the artist Camille Scherrer developed her book *Souvenirs du Monde des Montagnes*, using a web cam to recognize the text and display overlays and Yuri Suzuki created *The Barcode Book* (2010) which used barcodes to start audio playback. Siglio Press's *Between Page And Screen*, (Borsuk 2010) is a digital pop-up book with (only) QR codes for the reader to hold up to a webcam.

It was within this context that *Sherwood Rise* was developed. At the time of the project, January 2012 onwards, AR had already been developing for many years, and was widely used in industry, yet had been mainly limited to PC or desktop applications such as those mentioned above, generally using webcams. The aim of the project was not to deliver a commercial, market-driven or entertainment product but to push the boundaries of the storylines and explore the reader's engagement with the characters. The project was about media literacy and how we read the news, but it also tested user-reader's engagement with the story and characters measuring how deep they burrowed for the information. In Miller's work AR is the 'x-ray specs' revealing what lies beneath or under the surface of a news story. AR is used, quite literally, to decode the media. It becomes a gateway or interface between the traditional book and other digital content and offers the possibility linking the logocentrism of the book to audio-visual and timebased media. With the growth in mobile computing technology AR development incorporated location-based activities. Bruce Stirling for example created AR layar 'Dead Drops' with which you can use your iphone to locate 'thumb-sized flash drives publicly hidden in cities around the world'. (Stirling 2011) The new generation of smartphones also offered mobile access to digital 3D modelling. AR was rapidly becoming more widespread, accessible and available to a wider audience. Therefore *Sherwood Rise* combines traditional multilinear storytelling demonstrated though its newspaper layout with polyphonic narratives accessed though AR. Aesthetic devices such as 3D imagery, comic strip storytelling, animations, characters' blogs, radio button voting systems and sound (voice overs, 'live' sound and music) offered alternative views and additional information for the user-reader to access (Miller 2012-13).

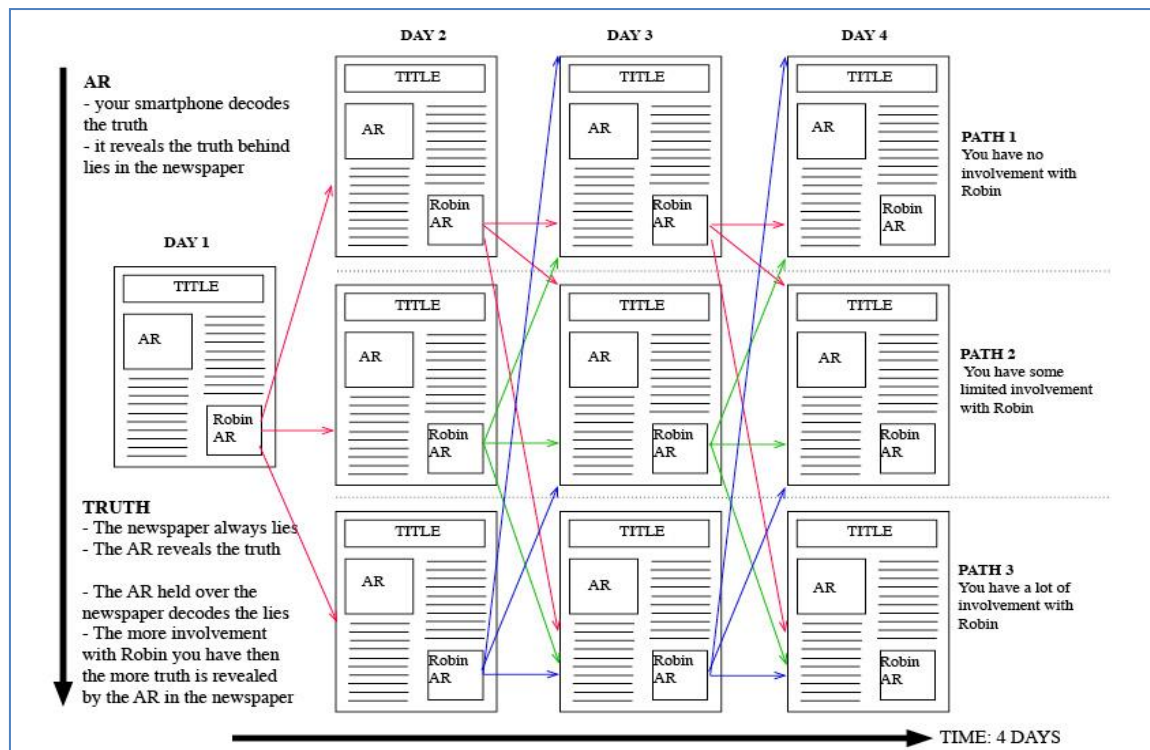
AR books require a different kind of screenwriting. In a notable reversal of the writer-developer order, Bruce Sterling wrote his fiction after his AR layar was created, *Sherwood Rise* however was originated as a five-page story, with a further synopsis of

backstories of the characters written by David Moorehead. Visualising the characters in drawings based on his descriptions, Miller contributed to the characterization and separating out parts of the script which parts should go in the printed book and which in the AR divided the story into the narrative layers. The difficulty was moving AR from 3D virtual enhancements into the narrative. Miller and Moorehead sought to give the story game-like properties so the reader would be able to influence the narrative and collaborate in making it, drawing on the genre of puzzle books and ‘If’ narratives. The story unfolds over 3 to 4 days changing the AR book into a time-based narrative and the reader in *Sherwood Rise* becomes implicated in the story, receiving mail messages from the groups of characters allowing them to change a story over time. Admitting he had no ‘experience in future media or augmented reality’, Moorehead’s approach was initially traditional:

A strong and distinctive beginning, middle and end would make the project adjustable. Writing for an unknown format was difficult and changes would have to be made, but the platform of ‘a story’ was important. (Miller 2013)

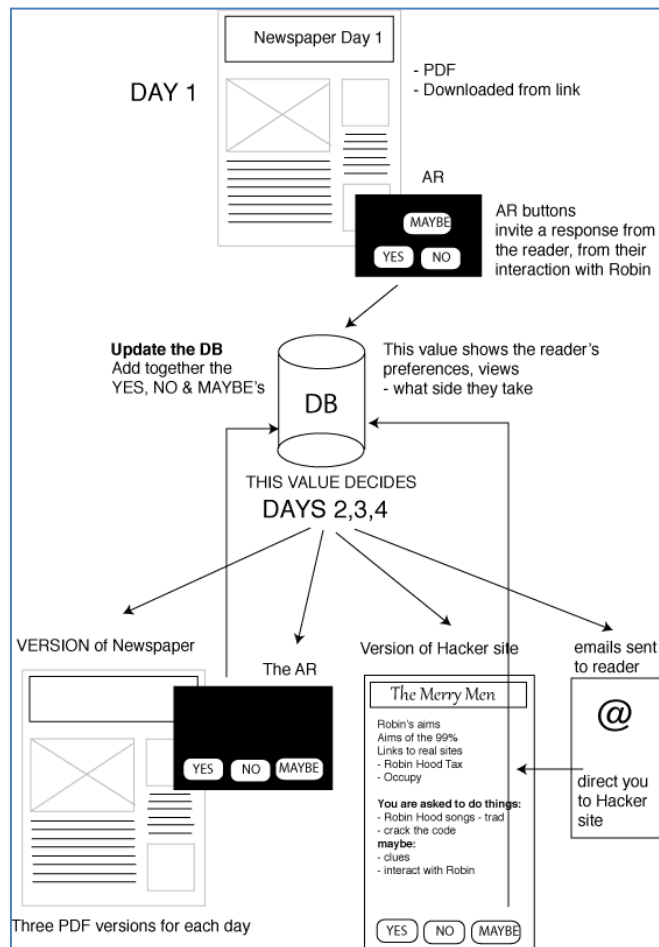
Creating a tension between the static story (the printed book) and the dynamic story (the AR story) was important to keep the reader engaged across platforms. Moorehead’s ‘strong basic structure and key events’ made the story more easily adapted but he wanted the reader to experience different the mix of the viewpoints of the characters in the story and encourage engagement with the AR. Influenced by Ian Bogost’s *Newsgames: Journalism and Play* (2010), Miller chose the format of a series of newspaper editions, where the AR revealed the alternative stories behind it allowing the reader to gain further insight into the ‘truth’ behind the main narrative.

Fig 3. Structure of story lines over the 4 days



The story was structured so that a different newspaper arrives each day for three days: a pdf is emailed and the reader's choices change the newspaper delivered the next day. The edition of newspaper the reader receives depends on how much they have actively supported or helped Robin. The AR does three main things: it disrupts the usual linear flow of the printed book, introducing a game aspect so that the AR becomes an integral part of the total reading experience; it acts as a truth decoder decoding the packaged news, or revealing the "invisible" truth (or information); and it enables other voices to speak within the story giving counter narratives. The readers' actions/choices in the Robin AR segments are recorded in a database which calculates a score value. For each day there are three versions of the newspaper and the version the reader gets depends on their current score in the database. Therefore there are nine editions of the newspaper and over 50 Junaio AR segments. (Miller 2012-13)

Fig. 4 Plan of choice modes



Miller and Moorehead observed the adaptation process of moving the five page story to the structure of the AR book was a complicated process and writing to the AR architecture might have been a preferable alternative. Much of the characterization was lost but the backstories were suitable for development within the AR framework. The story in its newspaper and AR format was not immersive and those testers who were also gamers reported that the strong narrative and limited gaming options and was dissatisfying. Others who were readers not gamers preferred to work out the narrative from the newspaper. It was not a game, it was a story where readers interact with the technology, yet the genre expectations were so strong that it affected the readers/players levels of satisfaction. (Miller 2012-13)

The project intended to investigate the user experience with AR to examine narrative problems and explore new storytelling aesthetics and the question of how would you read an AR narrative. What proved to be most successful was the aesthetics of the contested/augmented content. AR was an effective way of representing the power struggles in the contemporary Robin Hood story. The interface represented newspaper (left and right wing political views) and hacker content, utilizing the disruptive power of the AR technology, emails and social media to depict activist politics, echoing much studied contemporary modes political communication. The particular aesthetics of AR - telling graphical stories though 2D images on 3D planes, though mobile gestural interfaces (eg swipe, flip) – retained print's user-lead access. Miller's graphics drew on the graphic novel genre and his slide viewer stories were similar to cartoon strips. Flip book animations added to the visual repertoire and provided political humour reminiscent of *Punch*. The aesthetic was derived from print traditions.

Conclusion

For Weedon the book is a dynamic system to commodify ideas and cultural expressions (2012). The system verifies the provenance and ownership of a work, ensures ownership rights, secures access and packages the work for readers. It also allows for the transference of ownership, stores the work, its information and ideas, and more broadly caters for a social need. *Sherwood Rise* pushed the definition of the book raising questions central to the book as a system of publishing. The authorship of ideas was a collaborative process – it in fact drew on the skills not only of Miller as an artist/programmer and Moorehead as scriptwriter, but also of Tracey Bearton layout artist, journalist subs, and music technology students who created the audio tracks. While collaborative production in the arts is not unusual it posed the question if the same rules of artistic creation and ownership of ideas apply to new media forms of the book, how do these interface with subsidiary rights and moving image options? In terms of the brand advertising campaigns, AR was a unique ephemeral 'live' event or, for *InStyle*, a mediated live event. Books, however, are enduring packages of ideas and stories and so it is important their provenance verified and the content can be transmitted across time and space. So while you can 'own' a copy of a book how do you own a copy of a transmedia AR story so you can hand it on or pass it round? And what processes are needed for publishers verify authorship, provenance and exercise quality checks before

publishing/exhibiting an AR transmedia work? While authorial intention is still very evident in the Sherwood Rise narrative, Miller's work offers an architecture for writers and readers to explore the elements of the narrative rather than offering a particular reading. Indeed some of the reader-testers read all the alternatives, rereading (and replaying) for different storylines as gamers do. In AR 'The virtual tool becomes a (re-) active actor in the creation of dynamic processes' as Boris Debackere observes and demands 'different approaches to those from the era of mimicking media' (2010).

Ebook and ibook systems delivered though ereaders and tablets are less of a challenge to the book system. Publishers and software developers work together on combining the media in a package which is authored and delivered through distributors and sellers (ibook author to ipad via itunes or authored via amazon epubli, and delivered via the online kindle shop). Social media is then viewed as a marketing opportunity. However Claudio Pires Franco's *Nature Mage* project demonstrates how inadequate this approach can be. Social media provides a new relationship between the author and the reader. Like the games industry's crowdsourcing of beta testers, authors can get in touch with their readers opinions and ideas and interact with their creative visualisations of the author's storyworld. They can do this at a distance and yet with an immediacy and level of feedback other media cannot provide. As Sherry Turkle has pointed out mediated relationships can point to an instability, a distancing and the desire for safety in our social contact (Turkle 2011). The online relationship between the author and the reader crosses perceived social barriers. Further, Pearce's work shows that authors, directors and scriptwriters retain their celebrity aura even when safely behind participatory forums. These new media forms define the outer borders of the book system within which content is formed and moulded, and around which society is shaped. As our social interactions are changing with new communications technologies so is the book, we should view this as a positive change for, as Westin says: 'The limitations of the format – the rules our interaction with the artefact relentlessly have to adhere to – anchor it to society' (Westin, 2013, 5).

Acknowledgements

These projects are part of the UNESCO Chair-lead network supported by the University of Bedfordshire 'Crossing Media Boundaries: Adaptations and New Media Forms of the Book', which links researchers who are investigating how stories and ideas which have been transmitted through print are being adapted for communication through electronic media. Researchers combining creative and analytical insights to demonstrate how the book is adapting to competition from alternative media platforms and seek to offer a vision of the future of the book grounded in differing cultural and technological contexts.

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